VISITOR: 215031

Fax us your RFQ with print to (562) 941-5922 or E-mail us at d.golnick@associatedplating.com

Home

Processes

Quotations

Technical

Quality

Customer Approvals

Environment

Site Map

NEWS

Welcome



Pickup and Delivery Available!

9636 Ann St., Santa Fe Springs, CA. 90670



Phone: 562-946-5525/714-522-8420

Fax: 562-941-5922

E-mail: d.golnick@associatedplating.com

To arrange surveys or to discuss quality issues, call our Quality Assurance Director at (562) 946-5525. Also ask for a list of customer references and approvals.



Associated Plating Company is experienced in servicing the demanding needs of many end-markets.



ENVIRONMENTAL

TECHNICAL

For information

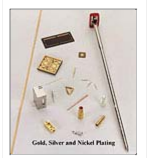
properties and

regarding deposit

capabilities call our sales engineering staff at

(562) 946-5525. We will be happy to assist you in determining the most suitable finish for your application.

Associated Plating is in full compliance with all Federal, State of California and local environmental regulations.



PROCESSES

2007 Del Mar **Electronics Show**

Wednesday May 2nd 10am to 5pm

Thursday May 3rd 10am to 3pm

Booth #730

www.vts.com/delmar

New Zinc-Nickel Process has proven to be a functional substitute for Zinc and Cadmium electrodeposits.

more info

Associated Plating Company, Inc. is focused on providing a value-added, engineering driven, precision metal finishing solution to the marketplace. Our business is structured to deliver high quality, quick turn, customer friendly precision metal finishing to customers at the most competitive price. The management team, with over 125 years of experience in precision metal finishing, employs continuous improvement tools and optimization theory to drive shop floor performance. The quality system at Associated Plating Company utilizes visual factory concepts and dedicated training sessions to achieve the highest quality output. We structure our manufacturing processes, systems, and equipment around velocity based metrics in order to be extremely flexible, thereby reducing total cycle time to meet your delivery requirements. Associated Plating Company's customer service and sales professionals are trained to respond quickly to customer requests and needs, which in turn drives our production-scheduling department.

Associated Plating Company is experienced in servicing the demanding needs of many end-markets.

We understand and are experienced with the qualification requirements (PPAP,

Quality lab with XRF technology

1 of 2

EU Compliant Electroless Nickel Cad/Lead Free more info APQP, White Paper, Design of Experiment) in addition to the process and shop floor controls cleans any to attend the servations and full

Waste treatment plant and full

- Waste treatment plant and full time waste treatment management
- professional to ensure compliance with all regulations
- Clean room for packaging

Processes and
Capabilities
Tin and Solder Plating

Gold and Silver Plating Rack, Barrel and Vibratory Electrolytic Nickel Sulfamate and Sulfate Electrolytic Copper

Our team will work with you from product design through production to provide the most cost effective precision finishing service for your product's end use, functionality, and manufacturability. When appropriate, Associated Plating Company will design, build, and implement dedicated manufacturing systems, personnel, and equipment for your product.

Due to the demanding requirements of our customers, Associated Plating Company is structured with various value added manufacturing support systems on site.

The entire team at Associated Plating Company is built around servicing your precision metal finishing requirements. We understand your need for superior performance in the areas of on time delivery, quality, customer service, and competitive pricing and look forward to exceeding your expectations. Our Business Development Department or Customer Service Department is available at (562) 946-5525 to discuss our service offerings

Home | Proccesses | Quotations | Technical | Quality | Environment | Site Map

©2006 Associated Plating All Things Web www.grantweb.com

2 of 2 3/26/2007 1:00 PM